

Table 7.6 from (84AJ01): The branching ratio of ${}^7\text{Be}(\epsilon){}^7\text{Li}$ to ${}^7\text{Li}^*(0.48)$ ^a

Branching ratio (%)	Reference
10.32 ± 0.16	(TA62C)
10.42 ± 0.18	(PO73B)
10.35 ± 0.08	(GO74M)
10.10 ± 0.45	(BA83G)
10.61 ± 0.23	(DA83B)
10.6 ± 0.5	(DO83B) ^c
10.7 ± 0.3	(FI83B)
10.7 ± 0.2	(MA83F)
9.8 ± 0.5	(NO83A) ^c
10.39 ± 0.06	weighted mean ^b

^a See also (DO83A, KN83B, TA83A), (WA83C; theor.) and the text of reaction 28.

^b Not including the preliminary value of (FI83B).

^c And private communication.